

$$\begin{aligned}
 &= 20 \times 3 - 5 \times 3 \\
 &= 20 \times 3 - 5 \times 3 \times 3 \\
 &= 60 - 45 \\
 &= 15m
 \end{aligned}$$

After 3s the height in metres
be 15 m.

Pg. 41 #6

day = 24

$$\frac{2000 \text{ km}}{24 \text{ hrs.}}$$

$$= 83 \text{ do}$$

$$= .33 \times 2$$

$$= .99992$$

$$= 83$$

$$= 8$$

$$T$$

BY

David
and
Charla

2000h from now.

a) $250 + 35n$

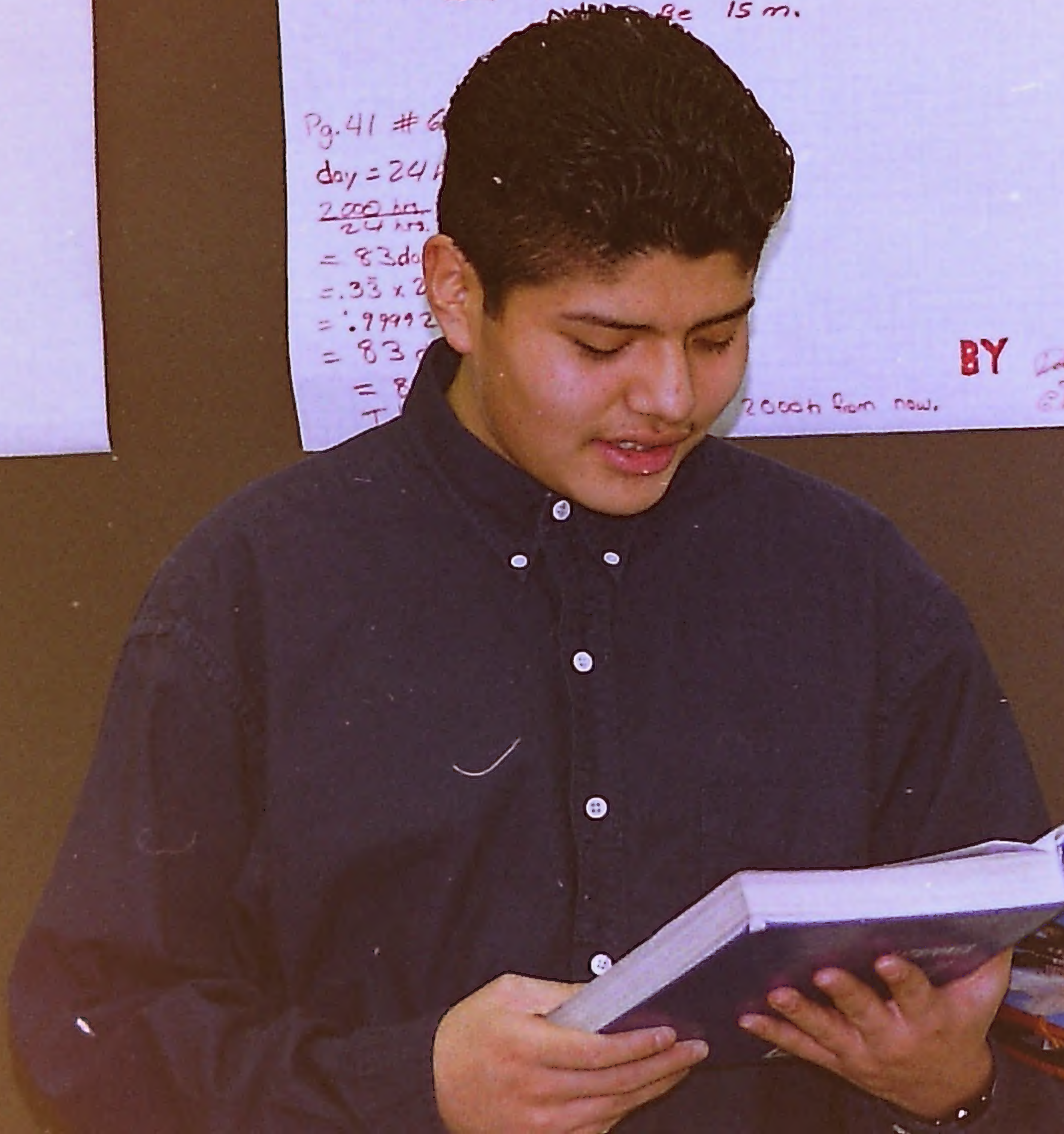
b)

it would c
for 152 p

c) $152 \overline{) 36.6473}$

$$\begin{array}{r}
 36.6473 \\
 152 \overline{) 5570} \\
 \underline{456} \\
 1010 \\
 \underline{912} \\
 980 \\
 \underline{912} \\
 680 \\
 \underline{608} \\
 720 \\
 \underline{608} \\
 1120 \\
 \underline{1064} \\
 560 \\
 \underline{456} \\
 104
 \end{array}$$

If the people shared the
person would pay 36.65



most equally each

#45 $43000000 = 4.3 \times 10^7$
#46 $710000 = 7.1 \times 10^5$
#47 $8000000000 = 8 \times 10^9$
#48 $38900000000 = 3.89 \times 10^{10}$

This is in scientific notation.

FEB the 1 is on Tuesday AND 29 is on Friday.

MAR the 1 is on Saturday AND 30 is on Wednesday.

APR the 1 is on Thursday AND 30 is on ~~Saturday~~ Wednesday.

MAY the 1 is on Thursday AND 31 is on Saturday.

June the 1 is on Sunday AND 30 is on Monday.

So July the 1 is on Tuesday

Pg 43

-She also for \$

$\times \$8.25/h$
 $\times 7.50$

000

141250

577500

61.8750

\therefore Sandra

491. 492. 493. 494. 495. 496. 497. 498. 499. 500.
 491. 492. 493. 494. 495. 496. 497. 498. 499. 500.
 491. 492. 493. 494. 495. 496. 497. 498. 499. 500.
 491. 492. 493. 494. 495. 496. 497. 498. 499. 500.

495. 496. 497. 498. 499. 500.
 495. 496. 497. 498. 499. 500.
 495. 496. 497. 498. 499. 500.
 495. 496. 497. 498. 499. 500.

Math Problems
 Page 41
 Problem:
 - Sandra has two part time jobs
 - Last week, she worked 7.5 at a video store for \$8.25/h
 - She also worked 4/h at a gas station for \$9.10/h how much did she earn all together?

$$\begin{array}{r} \times \$8.25/h \\ 7.5 \\ \hline 61.8750 \end{array}$$

$$\begin{array}{r} \times \$9.10/h \\ 4 \\ \hline 36.4000 \end{array}$$

$$\begin{array}{r} 61.8750 \\ + 36.4000 \\ \hline 98.2750 \end{array}$$
 ∴ Sandra earned \$98.28 altogether
 Karen Ladd
 10/10/2000

Vickey SAJID
 45. 43,000 - 9,000

$$= 34,000$$

 47. 32,000 - 3,000

$$= 29,000$$

 49. 32,000 - 3,000

$$= 29,000$$

Math Problems
 49. 43,000 - 9,000

$$= 34,000$$

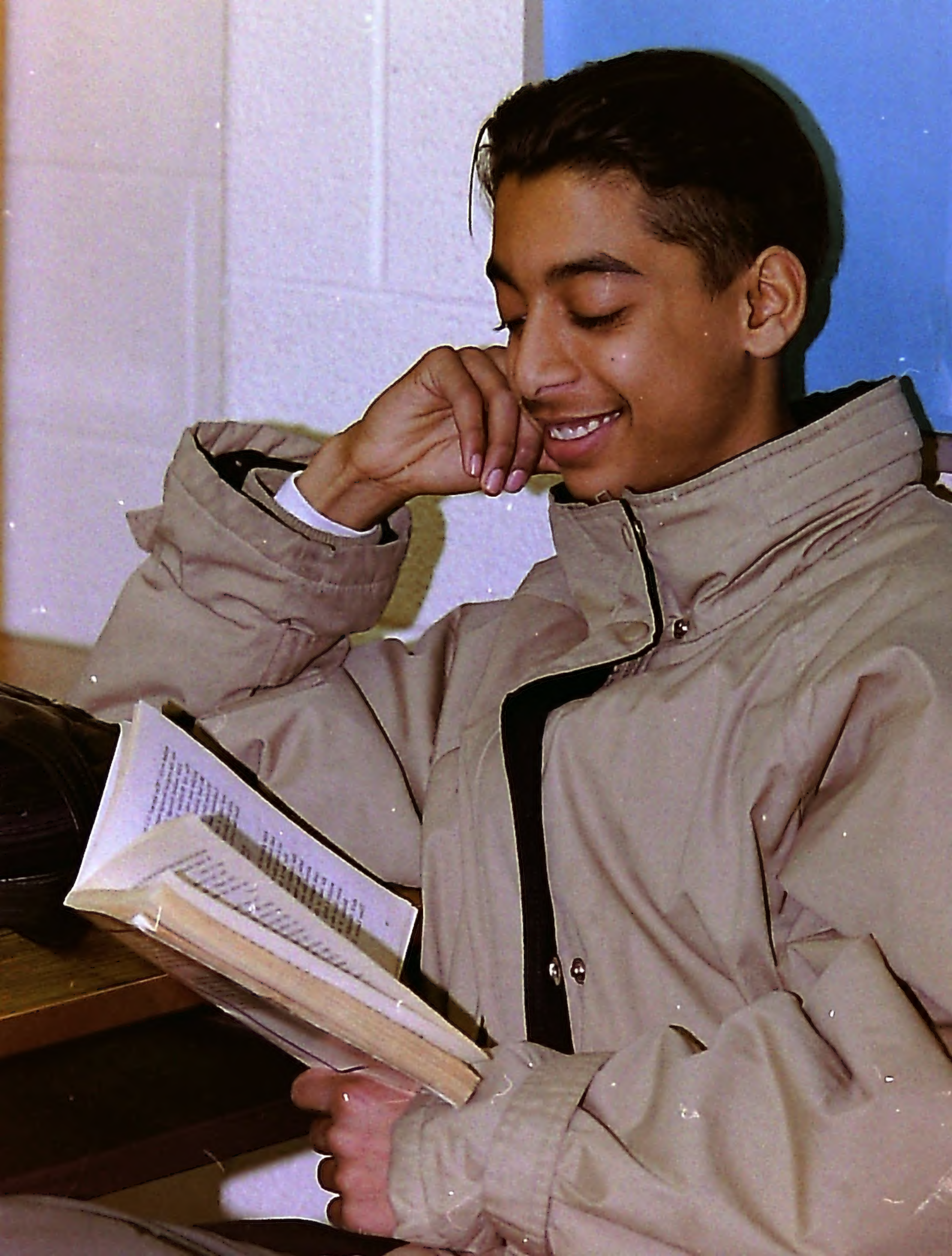
 47. 32,000 - 3,000

$$= 29,000$$

 49. 32,000 - 3,000

$$= 29,000$$

- Rem
 Teach





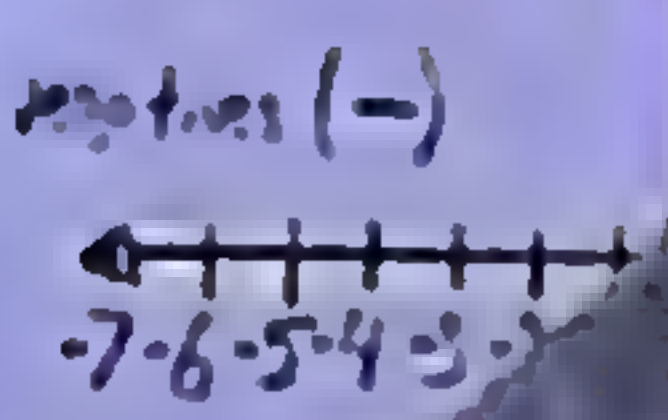




Working on Questions for the
tation = Each student
Student of Long Point
out = it will be
- Remember Ch I Test
Bring your calculator
- Teach (Review) Student question

... ZERO Point.
Pg 41 # 1-7
1. 5% 2. -3%
3. They are both others
4. One positive One is Negative
5. ... 6. ...
7. 5% 3% 2% 1% 0% -1% -5%

NUMBER LINE

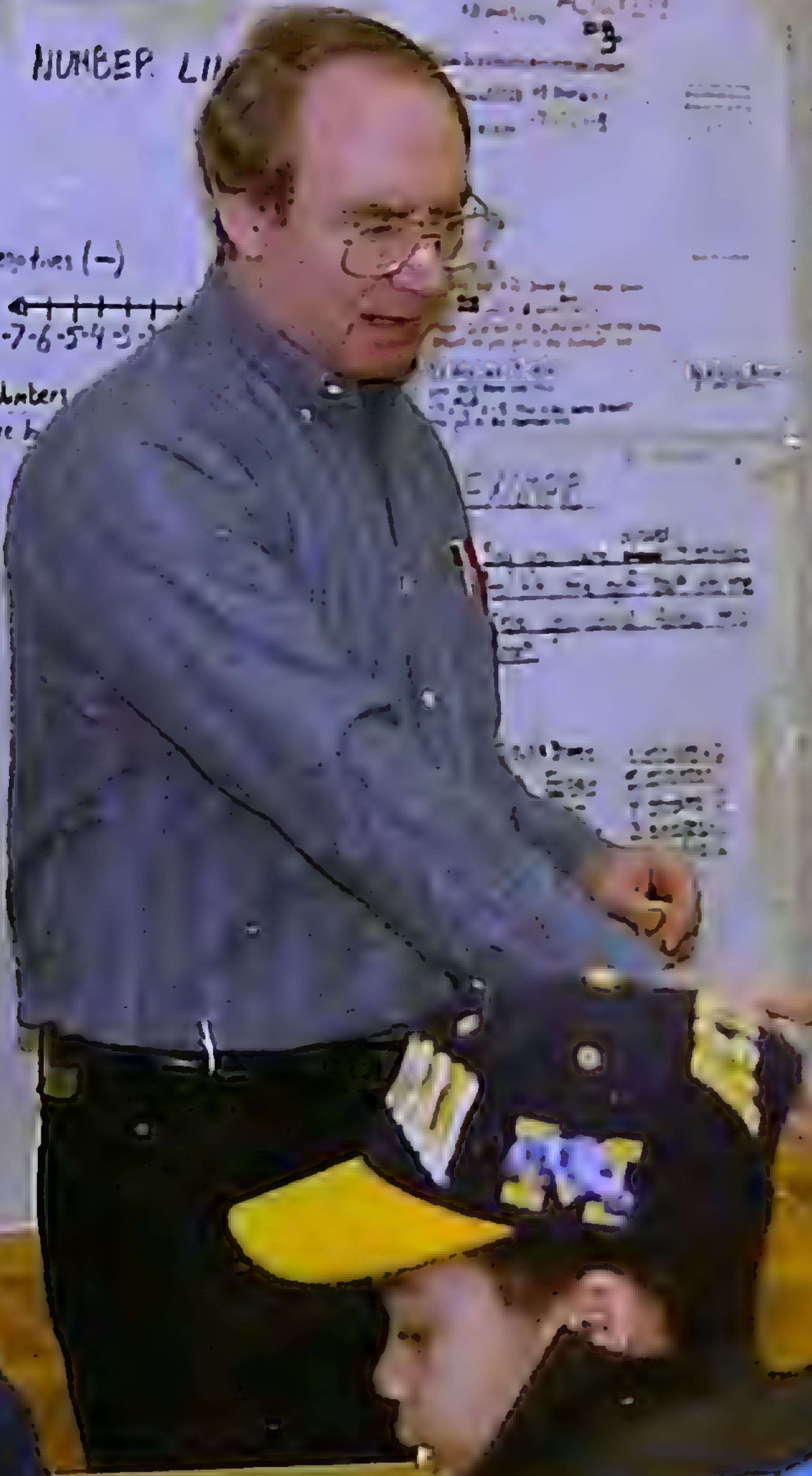


Numbers are ...

ACCOUNTS

NUMBER

NUMBER





Definition: Polling

Question: A Polling company wants to use a telephone survey of 100 people to get some information about how long drivers take to drive from the company's headquarters to the airport. The company has a list of 100 names and numbers for each name. The company wants to know how many names to call.

To GET THE NAMES IS TIMES 549
X 100 LAST WEEK WAS 22000

And We Have To Get The Answer By
Dividing 22000 \div 100 Which Equals
220. So We Have To Be 220 Names In























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